ncation No. Applicant(s) PTO-1449 Ashwin A. Gumaste, et al. 0/722.856 Group Art Unit Filing Date Docket Number Information Disclosure Citation November 26, 2003 064731.0375 Unknown In an Application U.S. PATENT DOCUMENTS **SUBCLASS** DOCUMENT NO. DATE **NAME** CLASS FILING DATE Α  $\overline{\mathbf{B}}$ FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NO. SUBCLASS DATE COUNTRY **CLASS** YES NO 402141133 1990 C X CL/ Japan D **DOCUMENT (Including Author, Title, Source, and Pertinent Pages)** DATE Sharratt et al, US. Patent Application Publication No. US 2001/0040710, "Optical Communication E /CL System," SN 09/780,683 11/15/2001 Graves et al, US. Patent Application Publication No. US 2001/0050790, "Photonic Network Node," SN 09/783,002 12/13/2001 Onaka et al, US. Patent Application Publication No. US 2002/0101633, "Optical Transmission G CL/ Apparatus, Optical Transmission System, and Optical Terminal Station," SN 10/032,094 08/01/2002 Η Milton et al, US. Patent Application Publication No. US 2002/0126334, "WDM Optical Network CL/ and Switching Node with Pilot Tone Communications," SN 09/730,549 09/12/2002 Strasser et al, US. Patent Application Publication No. US 2002/0145779, "Method and Apparatus CL/ for Interconnecting a Plurality of Optical Transducers with ...," SN 10/099,890 10/10/2002 S. Kinoshita et al., "Flexible Twin Open Ring Metro WDM Network," OECC, pp. 713-14 October 2003 K C. Tian et al., "OUPSR Protected Flexible Metro WDM Network," ECOC, pp. 826-27 2003 A. Boskovic, et al., "Broadcast and Select OADM nodes Application and Performance Trade-offs," 2002 /CL/ L OFC, pp. 158-59 Y. Kai et al., "Photonic Gateway with µs-Order Wavelength Path Control for Metro Access 2003 CL/ Networks," ECOC, pp. 512-13 A.A. Gumaste et al., Patent Application Serial No. 10/448,169, "Optical Ring Network with 05/29/2003 CL/ Selective Signal Regeneration and Wavelength Conversion," pending, 49 pages and 9 pages of drawings **EXAMINER** DATE CONSIDERED /Christina Leung/ 05/20/2008 EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

U.S. PATENT AND TRADEMARK OFFICE